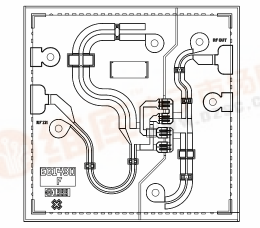


# 捷多邦,专业PCB打样工厂,24小时加急出货

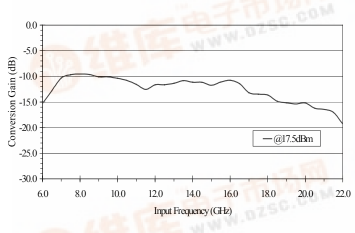
Advance Product Information August 29, 2000

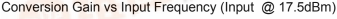
### 20 - 40 GHz X2 Frequency Multiplier

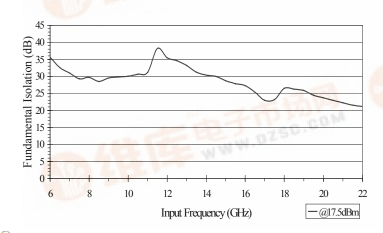
### TGC1430F



Chip Dimensions 1.50 mm x 1.50 mm







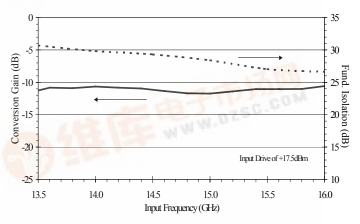
#### Fundamental Isolation

#### Key Features and Performance

- 0.25um pHEMT Technology
- 20 40 GHz Output Frequencies
- 10 20 GHz Fundamental Frequencies
- -12 +/- 2dB Conversion Gain
- 18 dBm Input Drive Optimum
- 25dB Fundamental Isolation

#### **Primary Applications**

- Point-to-Point Radio
- Point-to-Multipoint Communications



Conversion Gain and Fundamental Isolation for 27 - 32 GHz Output

Note: Devices designated as EPU are typically early in their characterization process prior to finalizing all electrical and process specifications. Specifications subject to change without notice

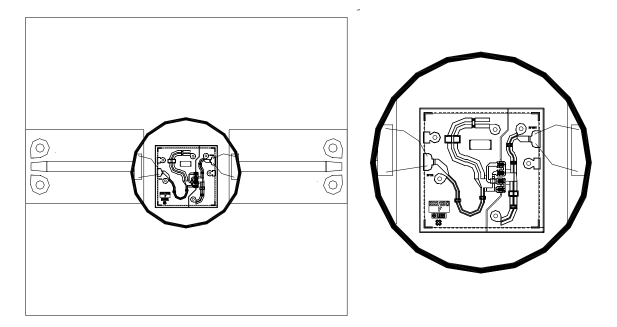


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TGC1430F - Recommended Assembly Drawing



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#### **TGC1430F**

#### Assembly Process Notes

Reflow process assembly notes:

- AuSn (80/20) solder with limited exposure to temperatures at or above 300°C
- alloy station or conveyor furnace with reducing atmosphere
- no fluxes should be utilized
- coefficient of thermal expansion matching is critical for long-term reliability
- storage in dry nitrogen atmosphere

Component placement and adhesive attachment assembly notes:

- vacuum pencils and/or vacuum collets preferred method of pick up
- avoidance of air bridges during placement
- force impact critical during auto placement
- organic attachment can be used in low-power applications
- curing should be done in a convection oven; proper exhaust is a safety concern
- microwave or radiant curing should not be used because of differential heating
- coefficient of thermal expansion matching is critical

Interconnect process assembly notes:

- thermosonic ball bonding is the preferred interconnect technique
- force, time, and ultrasonics are critical parameters
- aluminum wire should not be used
- discrete FET devices with small pad sizes should be bonded with 0.0007-inch wire
- maximum stage temperature: 200°C

## GaAs MMIC devices are susceptible to damage from Electrostatic Discharge. Proper precautions should be observed during handling, assembly and test.